

Claims

[c1] I claim:

A kick toy that is used to help the user develop hand-eye-foot coordination skills. This is accomplished by giving the user the opportunity to control the inflatable ball with the elastic cord that is attached to the ball. The inflatable ball is connected to a plastic plug which is inserted into the ball sealing the ball after the ball is inflated. The plastic plug is then connected to an elastic cord which is also connected to a swivel or hook device. The Swivel or hook device is then connected to a metal grommet with is mounted to the hook and loop wristband. The hook and loop wristband it then wrapped around the users wrist and closed using the hook and loop material. The user then kicks the ball away from him or herself. The elastic cord causes the ball to return to the user. This can be repeated to long periods of time. This invention eliminates the frustration of retrieving the ball time after time and allows the user to spend more time developing their hand-eye-foot coordination skills.

2. Inflatable ball connected to plastic plug.
3. Plastic plug is inserted into the ball.
4. Plastic Plug is connected to a elastic cord.

5. Elastic Cord is also connected to a swivel device or hook.
6. Swivel device or hook connects to a hook and loop wristband with or without a metal grommet.
7. Wristband is connected to the wrist pf person using the ball then is kicked.
8. Ball will go away from person using it and come back to be kicked again.
9. This can be repeated over and over since ball is connected to an elastic cord forcing the ball to recoil.
10. Person can control the ball since the cord that is connected to the ball is also connected to the wristband that is connected to the wrist allowing the person to direct the ball to where they want it to come back to.